RESUME

ARVIND KUMARB.Tech in MECHANICAL ENGINEERING



E-MAIL:

arvindkumargo7319@gmail.com

CONTACT NO:+91 7319871995

ADDRESS:

At-Barhi,po-Barhi,Hazaribagh Jharkhand .Pin code-825405

PERSONAL DATA:-

Fathers Name:- Mr. Lakhan Vishwakarma

DOB: 12thmay 1998

Language

English, Hindi, Regional

Marital Status

Unmarried

Hobbies

Playing cricket, Listening music

Strength

Team work Confident, Good decision-making Skill, Quick learner, Positive Thinking, Ability to with stand pressure and to cope up with difficult situations.

Career Objective

To secure a challenging position that best utilizes my educational skills to contribute to the success of a leading edge organization.

$\mathbf{E}\mathbf{c}$	lucat	tional	U	ua	<u>lifi</u>	ca	<u>tion</u>	1:

- B.Tech. in Mechanical Engineering from GIET GUNUPUR, ODISHA in year 2020(79.5%).
 Intermediate from Jharkhand Academic Council, Ranchi in Science (Physics,
- Chemistry & Math's) in year2016(65.0%)
- ☐ Matriculation from Jharkhand Academic Council, Jharkhand in year 2014(**74.0%**)

Experience:

10 MONTHS in METALMAN AUTO PVT.LTD, HOSUR/(TAMILNADU)

Field Experience: -

☐ Currently working as a Trainee in Metalman Auto pvt.Ltd.

Training & Visit: -

- ☐ 1 Months Training at **Koderma thermal power plant (K.T.P.P) Koderma, Jharkhand.**
- 1MONTHS Training of AutoCAD (2D &3D) at Autodesk Authorized training center.
- ☐ 1 MONTHS Training of Basic Design in CREO3.0.
- ☐ 3 Days Skill Development Program on Basic of Vehicle Dynamics and Fiber Molding.
- 2 Days National Workshop on Piping DesignEngineering.
- ☐ Skill Development Program on Emerging automobile Engineering Control with Ashok Leyland.

Achie	vements:-
	I have successfully Completed Workshop on Manual Robotics. I have participated in MyGov & Ministry of skill development & entrepreneurship. Because of my strong team management skills, I was selected as a team leader. I have successfully Completed my Membership with Indian Institute of Welding (IIW) Kolkata.
<u>PROJ</u>	ECT:-
	 □ I have completed a project on Electric Vehicle Design and Development. □ I have successfully completed a Final Year Project on Effect of Groundnut Shell Particulate Content on the Physical and Mechanical Behaviors of Jute-Epoxy Hybrid Composites. □ I have Successfully Completed a Project on Non-Destructive Testing and Evaluation. □ I have Successfully Completed a Project on Autonomous Robotics .
Declai	ation
It is her any sta has bee	eby declared that the information furnished above are correct to the best of my knowledge and belief and if ge it comes to the knowledge of the company or organizations that the same is incorrect and concealment en made then the company or the organizations where I am working has a full right to disqualify me and e out of the company or organization.
Date:	Thanks
Place:	Arvind Kumar